Date: September 05.2012

To: PIEキャラバン

PRODUCT REFERENCE DATA SHEET

Product Description : ZNR SURGE ABSORBER

Product Part Number : ERZE07A

: ERZE07A C S : ERZE07B C S

: ERZE07E: ERZE07F

Circuit Components Business UnitPrepared by: Engineering SectionIndustrial Devices Company,Contact Person: Masayoshi Kanazawa

Panasonic Corporation Title : Charge

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		DATE	Aug. 1, 2012

[HANDLING PRECAUTIONS]

⚠Precautions for Safety

In the case that a ZNR surge absorber (Type D, Series E) (hereafter referred to as the ZNR, or product name) is used, if an abnormality takes place because of peripheral conditions of the

ZNR (material, environments, power source conditions, circuit conditions, etc. in equipment design), fire, electric shock, burn, or product failure may be occur.

The precautions for this product are described below, understand the content thoroughly before usage. For more questions, contact us.

1. ⚠ Precautions to be strictly observe

1.1 Confirmation of performance ratings

Use the ZNR within its rated range of performance such as the Max. allowable voltage, withstanding surge current, withstanding energy, impulse life (surge life), average pulse power, and operating temperature range. If used outside the range, the ZNR can be degrade and have element fracture, which may result in smoking and ignition.

- 1.2 To avoid accidents due to unexpected phenomena, take the following measures
 - 1) In the event of fracture of the ZNR, its pieces may scatter; hence, put the case or cover of the set product in place.
 - 2) Do not install the ZNR near combustible substances (polyvinyl chloride wires, resin moldings, etc.). If it is difficult to do, install a nonflammable cover.
 - 3) Across-the-line use

When the ZNR is used across a line, put a current fuse in series with the ZNR. (Refer to Item 2.1, 1) (4) and Table 1.)

- 4) Use between line to ground
- (1) In the case that the ZNR is used between a line to the ground, the short-circuit of the ZNR may not blow the current fuse because of grounding resistance, which may cause smoking and ignition of the ZNR's exterior resin. As the measure against it, install an earth leakage breaker on the power supply side of the ZNR position. If no earth leakage breaker is installed, use a thermal fuse together with a current fuse in series. (Refer to Table 1.)
- (2) In the case that the ZNR is used between a live part and metal case, a electric shock may develop at a short circuit of the ZNR; hence, ground the metal case to the ground or keep it from the human body.

2. Application notes

- 2.1 Pay attention to the following items to avoid the shortened life and failure of the ZNR
 - 1) Circuit conditions
 - (1) Select a ZNR of which the maximum voltage including fluctuations in source voltage allows for the maximum permissible circuit voltage. (Refer to Table 1.)
 - (2) In cases that surges are intermittently applied at short intervals (for example, in the case that the voltage of the noise simulator test is impressed), do not cause them to exceed the ZNR's rated pulse power.
 - (3) Select a ZNR recommended in Table 1.
 - <1> Across the Line (Line to Line) use

If possible, use a part No. marked with * incase of voltage temporarily rises load unbalance of separately-wired loads, short between hot and neutral-line, open of neutral line in single-phase-three-wired system, and due to resonance at switching for a capacitive, inductive load.

* T	-		
Note/	Rev	710	1011
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<2> Used between line to ground

Use a different Part No. from "Across-the-line use" as table 1, because of raising voltage in case of "Line to Ground Fault".

Use a part No. marked with ** in table 1, in case of the insulation resistance test (500VDC) for equipment. When using a part of the varistor voltage that the insulation efficiency examination can not be cleared, there is a case where the surge absorber can be done by removing it from the circuit depending on the circuit condition (Refer examination of Japan Domestic Safety Regulations).

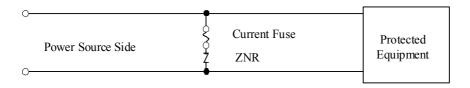
(4) Concerning current fuse

<1> We recommended to selecting a ZNR and the rated current of a current fuse as follows. Finally, please be sure that there is no danger if the ZNR mounted on equipment breaks.

Series	E5	E7	E10
Standard Part Numbers	ERZE05+++	ERZE07+++	ERZE10+++
Fuse rated current	5A max.	7A max.	10A max.

^{*} Fuses shall use rated voltages appropriate for circuits.

<2> The recommended fuse position is shown in table 1, "Example of ZNR application", however, if the load current of protected equipment is larger than that of the above recommended fuse rated current, install a current fuse at the position shown below.

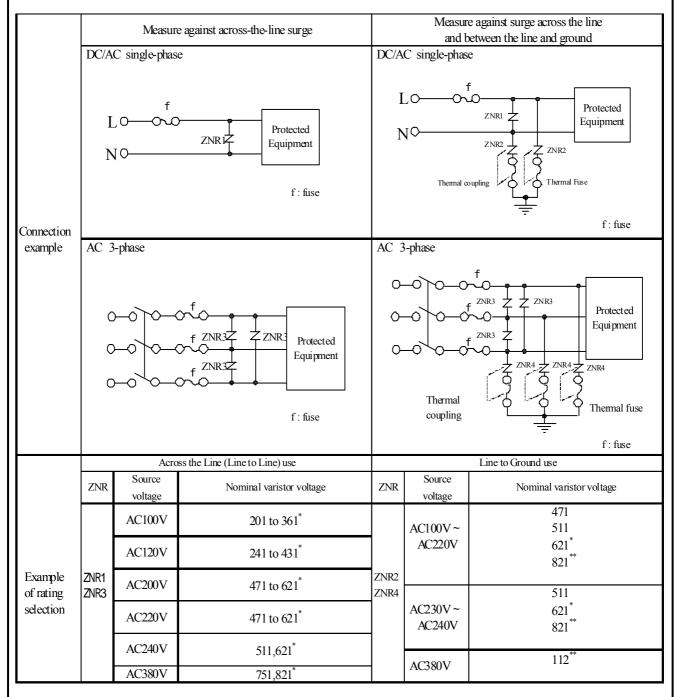


(5) Concerning thermal fuse

Set a thermal fuse to get high thermal conductivity with ZNR.

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Table 1 Example of ZNR application



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2) Operating environments

- (1) The ZNR is designed to use indoors. Do not use it exposed outdoors.
- (2) Do not use the ZNR in places exposed to temperatures beyond the operating temperature range, such as places exposed to sunlight and vicinities of heating equipment.
- (3) Do not use the ZNR in places exposed to high temperatures and high humidity, such as places exposed directly to rain, wind, dew condensation, and vapor.
- (4) Do not use the ZNR in dusty and salty places and atmospheres polluted by corrosive gases.

3) Processing conditions

- (1) Do not wash the ZNR by such solvents (thinner, acetone, etc.) as its exterior resin deteriorates.
- (2) Do not apply a strong vibration, shock (by falling, etc.) to the ZNR, cracking to its exterior resin and element may occur.
- (3) When coating the ZNR with resin (including molding), do not use such resin.
- (4) Do not bend the ZNR lead wires at the position close to its ZNR exterior resin, or apply external force to the position.
- (5) When soldering the ZNR lead wires, follow the recommended condition and do not melt the solder and insulating materials constituting the ZNR.

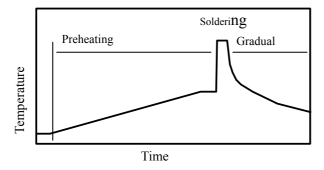
Type D	Soldering Method	Recommended Condition	Attention	
Туре D	Flow soldering	260deg.C, within 10sec.	Type D is not Reflow soldering object part.	

^{*1} When using at the thing except the condition that it is possible to suggest to the above, confirm that there is not a problem.

The limit of the repair be once and go in solder temperature within 400deg.C and moreover within 5 seconds.

- *2 Profile be careful because there is a margin of error in the way of measuring.
- *3 The temperature depend on the size and the package density of the substrate.

 Therefore, confirm every kind of the substrate.
 - Soldering temperature-time profile to recommend



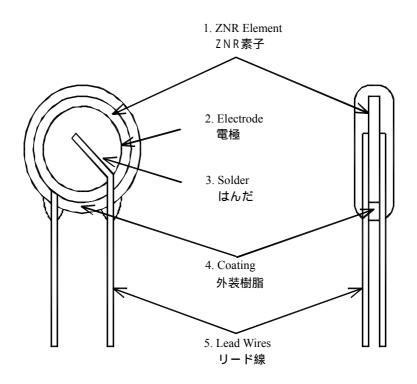
Preheating	The normal 130deg.C	max.120s	
Soldering	max.260deg.C	max.10s	
Gradual cooling	Gradual cool	ing	

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(1)	g-term storage Do not store the ZNR under high temperatures and high humidity. Store it at temperatur and at humidity below 75%RH, and use it within two years. Before using the ZNR that has been stored for a long period (two year or longer), confir Avoid atmospheres full of corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, at Avoid direct sunlight and dew condensation.	m the solderability.					
3. No	tices						
	In cases that the ZNR is used in equipment (aerospace equipment, medical equipment extremely high reliability, ask us for selection of part No., and protection coordinates are considered to the contract of						
3.2	There is possibility that the ZNR will unexpectedly smoke or ignite because of abracircuit voltage and invasion of excessive surge. To prevent that accident from spequipment and not to expand the damage, use multiplex protection such as the action frame-retardant materials for housing parts and structural parts.	reading over the					
3.3	Package marking includes the product number, quantity, and country of origin. As a rule, country of origin should be indicated in English.						
4. Sul	ostances of this product						
4.1	This product not been manufactured with any ozone depleting chemical controlled und	er the Montreal Protocol.					
4.2	This product comply with RoHS(Restriction of the use of certain Hazardous Substance equipment) Directive(2002/95/EC).	in electrical and electronic					
4.3	All the materials used in this part are registered material under the Law Concerning the of Manufacture, etc. of Chemical Substance	Examination and Regulation					
Note/Re	vision						

JECT			1.00	UCT REF					
		ZNR S	SURG	SE ABSOI	RBER E	-SERIES	S (Bulk Type)		6 - 22
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					_				
Scope	e, Pa	rt Numb	ers, (Construc	tion				
1.1 Sco		~							
		fication appli	ies to th	ne ZNR Surg	ge Absorb	ers (Bulk	Type).		
1.2 Part									
<u>E</u>	xplan	ation of Part	Numbe	<u>ers</u>					
	1	2	3	4	5	6	7 8	9 1	0 11 12
		R	Z	E	0	7			
]	Produ	ct Code		S	eries				Design no.
									\neg
		Series E5			Lead C	onfigurat	ion		nal Varistor Voltage
E(Series E5 Series E7		symbol	Lead Co	onfiguratio	on Packaging	The first two	digits are significant he third one denotes
E		Series E8		Α	Straight	Lead	Bulk	the number of	of zeros following.
E,		Series E10		1) B	Crimpe	d Lead	Bulk		
E.	11	Series E11		²⁾ E	Straight	Lead	Taped		
E′	14	Series E14		²⁾ F	Crimpe	d Lead	Taped		
				1) Cut Typ	e e				
				1) Cut Typ 2) Series	E5, E7, E	8, E10, E1	11		

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1.3 Construction



		Item 3品名	Material 材質
1.	ZNR Element ZNR素子		ZnO Ceramics etc. 酸化亜鉛 他
2.	2. Electrode 電極		Silver 銀
3. Internal solder material 内部はんだ			Sn-Ag-Cu
4.	Coating 外装樹脂		Epoxy Resin(UL94 V-0 Approved) エポキシ樹脂(UL94 V-0 認定品)
	Series : E5,E7 シリーズ : E5,E7		Tin(Sn100%) plated Copper-covered Steel 錫(Sn100%)メッキ銅覆鋼線
o. Dona	Lead Wires リード線	Series : E8,E10,E11,E14 シリーズ : E8,E10,E11,E14	Tin(Sn100%) Plated Copper 錫(Sn100%)メッキ銅線

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2. Appearance, Dimensions

2.1 Appearance Without dirt and crack, marking should be clear.

Refer to Figure 1.1 and 1.2 and table 1.1 to 1.3.

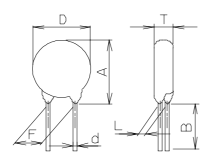


Fig. 1.1

Straight Lead Type

Part No : ERZE**A Part No : ERZE**A CS

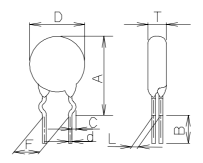


Fig. 1.2

Crimped Leads Cut Type

Part No: ERZE**B

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3. Electrical RequirementsListed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

	Characteristics	Specifications	Test Specifications		
3.1	Max. allowable voltage	AC: Table 2 DC: Table 2			
3.2	Rated wattage	Table 2			
3.3	Varistor voltage	V ₁ : Table 2	Measuring current :	1mA DC	
3.4	Clamping voltage	Table 2	Measuring current :	Table 2	
3.4	Clamping voltage	Table 2	Current Waveform:	8/20μs	
		1pulse: Table 2	Impulse :	8/20μs	
3.5	Maximum peak current (Withstanding surge current)	2pulse: Table 2	Impulse :	8/20μs at interval 5min	
3.6	Marinaum anargu	Table 2	Impulse :	2ms, 1 pulse	
3.0	Maximum energy	Table 2	Impulse :	10/1000μs, 1pulse	
3.7	Temperature coefficientof	04- 0.050//4	Measured voltage :	V ₁	
3.7	varistor voltage	0 to -0.05%/deg.C	Temp. range :	+ 25deg.C to + 85deg.C	
3.8	Capacitance	Table 2	Measuring frequency:	1kHz 1MHz (below 100pF)	
3.9	Dielectric loss	Table 2	Measuring frequency:	1kHz 1MHz (below 100pF)	
3.10	Withstand voltage	No breakdown	Applied voltage :	Table 2	
3.10	Withstand Voltage	110 orcardown	Time :	1min	

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	Characteristics	Test Methods/Description
	Standard test condition	Environmental conditions under which every measuring is done without doubt on the measuring results. Unless specially, specified, temperature, relative humidity are 5deg.C to 35deg.C, 45 to 85%RH. respectively.
3.1	Maximum allowable voltage	The maximum Sine wave voltage (rms) that can be applied continuously or maximum DC voltage in the specified environmental temperature range.
3.2	Rated wattage	The maximum power to be loaded with in the specified environmental temperature
3.3	Varistor voltage	Voltage between both terminals of ZNR measured when CmA of DC current is applied under standard conditions. It is called Vc. Measuring the varistor voltage should be made promptly to avoid heat affection.
3.4	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 μs).
3.5	Maximum peak current (Withstanding surge current)	The maximum current within the varistor voltage change of \pm 10% with the standard impulse (8/20 μ s) applied by the specified condition.
3.6	Maximum energy	The maximum energy within the varistor voltage change of $\pm 10\%$ when the specified impulse is applied.
3.7	Temperature coefficient of varistor voltage	Coefficient indicating dependency of varistor voltage on specified temperature.
3.8	Capacitance	Capacitance shall be measured at $1 \text{kHz} \pm 10\%$, 1Vrms max . ($1 \text{MHz} \pm 10\%$ below 100pF), 0V bias and $20 \pm 2 \text{deg.C}$.
3.9	Dielectric loss	Dielectric loss tangent shall be measured at $1 \text{kHz} \pm 10\%$, 1Vrms max. ($1 \text{MHz} \pm 10\%$ below 100pF), 0V bias and $20 \pm 2 \text{deg.C.}$
3.10	Withstand voltage	The specified voltage shall be applied both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute.

Note: Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

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4. Mechanical RequirementsListed below of Specifications, Test Specifications, and Test Methods.

	Characteristics	Specifications	Test Specifications		
4.1	Robustness of terminations (Tensile)	No outstanding damage	Force : Time :	9.8N(Series E5,E7,E8,E10,E11) 19.6N(Series E14) 10 sec	
4.2	Robustness of terminations (Bending)	No outstanding damage	Force :	4.9N(Series E5,E7,E8,E10,E11) 9.8N(Series E14)	
4.3	Vibration	No outstanding damage	Frequency: Amplitude: Time:	10 to 55Hz 0.75mm each 2 hours	
4.4	Solderability	Minimum 95% of the terminals should be covered with solder uniformly	Solder temp. : Immersed time :	235+/-5deg.C 2+/-0.5s	
4.5	Resistance to soldering heat	ΔV1 +/- 5%	Solder temp. : Immersed time :	260+/-5deg.C 10+/-1sec	

	Characteristics	Test Methods/Description
4.1	Robustness of terminations (Tensile)	After gradually applying the specified load and keeping the unit fixed for 10 sconds, the terminal shall be visually examined for any damage.
4.2	Robustness of terminations (Bending)	The unit shall be secured with its terminals kept vertical and the specified load is applied, gradually bent by 90' in one direction, back to the original position, then 90' in the opposite direction, and again back to the original position. The damage of the terminals is visually examined.
4.3	Vibration	After repeatedly applying a single harmonic vibration (amplitude; 0.75mm; double amplitude; 1.5mm with 1 minute vibration frequency cycles(10Hz to 55Hz to 10Hz) to each of three perpendicular directions for 2 hours. The varistor shall then be visually examined.
4.4	Solderability	After dipping the terminals to a depth of about 3mm from the body, in the melted solder of 235+/-5deg.C for 2+/-0.5 seconds, the terminals are visually examined.
4.5	Resistance to Soldering Heat	After each lead shall be dipped into a solder bath having a temperature 260+/-5deg.C to a point 2.0 ~ 2.5mm from the body of the unit, be held there for specified time, and then be stored at room temperature and humidity for 1 to 2 hour. The change of Vc and mechanical damages are examined.

Note: Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

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5. Environmental RequirementsListed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.1 to 2.3.

	Characteristics	Specifications	Test Specifications			
5.1	High temperature storage (Dry heat)	ΔV1 +/- 5%	Ambient temp Time:	125+/-2deg.C 1000h		
5.2	Damp heat	ΔV1 +/- 5%	0 to 95%RH			
5.3	Low temperature storage (Cold)	ΔV1 +/- 5%	Ambient temp.: -40+/-2deg.C Time: 1000 h			
			Step	Temp.	Period	
			1	- 40+/-3deg.C	30min.	
5.4	Heat cycle	ΔV1 +/- 5%	2	Room Temp.	15min.	
		No outstanding damage	3	+ 125+/-2deg.C	30min.	
			4	Room Temp.	15min.	
			5 cycles			
5.5	High temperature load (Dry heat load)	ΔV1 +/- 10%	Ambient temp Time :	85+/-2deg.C 1000 h		
5.6	Damp heat load	ΔV1 +/- 10%	Ambient condition : Time :	40+/-2deg.C, 9 1000 h	00 to 95%RH.	
5.7	Impulse life I (Surge life I)	ΔV1 +20% / -0% at listed table 2.	Impulse : Applied condition :	8/20μs 10 ⁴ times by in	terval 10s	
5.8	Impulse life II (Surge life II)	ΔV1 +20% / -0% at listed table 2	Impulse : Applied condition :	8/20μs 10 ⁵ times by in	terval 10s	
Opera	ating Temperature Range	-40deg.C to +85deg.C				
Stora	ge Temperature Range	-	-40deg.C to +1	25deg.C		

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	Characteristics	Test Methods/Description
5.1	High temperature storage (Dry heat)	The specimen shall be subjected to 125+/-2deg.C for 1000 hours in a thermostatic bath without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.2	Damp heat	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH for 1000 hours without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.3	Low temperature storage (Cold)	The specimen shall be subjected to - 40+/-2deg.C without load for 1000 hours and then stored at room temperature for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.4	Heat cycle	The temperature cycling shall be repeated 5 times and stored at room temperature and humidity for 1 to 2 hours. The change of Vc as well as mechanical damage shall be examined.
5.5	High temperature load (Dry heat load)	After being continuously applied the maximum allowable voltage at 85+/-2deg.C for 1000 hours, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.6	Damp heat load	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH and the maximum allowable voltage for 1000 hours and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.7	Impulse life I (Surge life I)	After the specified impulse is applied 10000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.8	Impulse life II (Surge life II)	After the specified impulse is applied 100000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.

Note: Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

Individual specifications of Dimensions and Electrical Requirements and Environmental Requirements are indicated below.

Dimensions : Table 1.1 to 1.3

Electrical Requirements : Table 2 Environmental Requirements : Table 2

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Table 1.1 Series E7 Straight Lead Type

品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	F +/-1.0 (mm)	L +/-1.0 (mm)	B min. (mm)	C +/-0.4 (mm)	Фd +/- (mm)	1)Weight Approx.
ERZE07A201				5.3		3.1				0.7
ERZE07A221				5.4		3.3				0.8
ERZE07A241				5.5		3.3				0.8
ERZE07A271				5.7		3.5				0.9
ERZE07A331				6.0		3.8				1.0
ERZE07A361	付図1.1	9.0	12.0	6.2	7.5	3.9	20.0	_	0.80 +0.08	1.0
ERZE07A391	Fig. 1.1			6.3	7.5	4.0	20.0	-	-0.05	1.0
ERZE07A431				6.5		4.1				1.1
ERZE07A471				6.8		4.3				1.2
ERZE07A511				7.0		4.5				1.2
ERZE07A561				7.4		4.8				1.3
ERZE07A621		10.0	13.0	7.8		5.0				1.4

¹⁾参考值, Typical

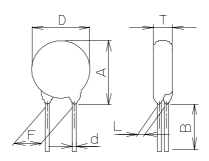


Fig. 1.1

Straight Lead Type

Part No. : ERZE**A

Part No. : ERZE**A CS

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Table 1.2 Series E7 Straight Leads Cut Type

品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	F +/-1.0 (mm)	L +/-1.0 (mm)	B +/-1.0 (mm)	C +/-0.4 (mm)	Φd +/- (mm)	1)Weight Approx.	
ERZE07A201CS				5.3		3.1				0.7	
ERZE07A221CS				5.4		3.3				0.8	
ERZE07A241CS				5.5		3.3				0.8	
ERZE07A271CS				5.7		3.5				0.9	
ERZE07A331CS				6.0		3.8				1.0	
ERZE07A361CS	付図 1.1	9.0	12.0	6.2	7.5	3.9	4.0	_	0.80 +0.08	1.0	
ERZE07A391CS	Fig. 1.1			6.3	7.5	4.0	4.0	_	-0.05	1.0	
ERZE07A431CS				6.5		4.1				1.1	
ERZE07A471CS					6.8		4.3				1.2
ERZE07A511CS				7.0		4.5				1.2	
ERZE07A561CS				7.4		4.8				1.3	
ERZE07A621CS		10.0	13.0	7.8		5.0				1.4	

¹⁾参考值, Typical

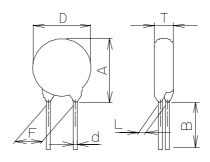


Fig. 1.1

Straight Lead Type

Part No. : ERZE**A

Part No. : ERZE**A

CS

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Table 1.3 Series E7 Crimped Leads Cut Type

品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	F +/-1.0 (mm)	L +/-1.0 (mm)	B +/-1.0 (mm)	C +/-0.4 (mm)	Фd +/- (mm)	1)Weight Approx. (g)
ERZE07B201CS				5.3		3.1				0.7
ERZE07B221CS				5.4		3.3				0.8
ERZE07B241CS				5.5		3.3				0.8
ERZE07B271CS				5.7		3.5				0.9
ERZE07B331CS				6.0		3.8				1.0
ERZE07B361CS	付図 1.2	9.0	15.0	6.2	7.5	3.9	4.0	1.4	0.80 +0.08	1.0
ERZE07B391CS	Fig. 1.2			6.3	7.5	4.0	4.0	1.4	-0.05	1.0
ERZE07B431CS				6.5		4.1				1.1
ERZE07B471CS				6.8		4.3				1.2
ERZE07B511CS				7.0		4.5				1.2
ERZE07B561CS				7.4		4.8				1.3
ERZE07B621CS		10.0	16.0	7.8		5.0				1.4

¹⁾参考值, Typical

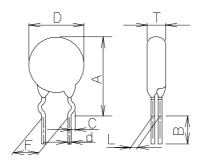


Fig. 1.2

Crimped Leads Cut Type

Part No. : ERZE**B CS

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT ZNR SURGE ABSORBER E-SERIES (Bulk Type)		
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Table 2 Series E7

Don't Marie		licable Standards	11:0		CC]	Electri ca	ıl						Enviro	nmental
Part Nun Part Number	Abbrevia-	1001. ISAOLD,	Allov		Rated watt-age	Varistor Voltage	Clamp Volta	- 1		imum Curent		imum ergy	Capaci- tance	Di- electric Loss	With- stand voltage		se Life e Life)
	No.	¹⁾ Authorized Standard	ACms	DC			(max	.)	1 time	2 times	2ms	10/1000 μs	(max.)	(max.)	(max.)	I	II
			(V)	(V)	(W)	(V)	VxA(V)	хA	(A)	(A)	(J)	(J)	1kHz (pF)	1kHz (%)	(V)	(A)	(A)
ERZE07*201++	E7201		130	170	0.25	185 to 225	340	25	2500	1250	19	26	430	10	1500	100	70
ERZE07*221++	E7221		140	180	0.25	198 to 242	360	25	2500	1250	22	30	410	10	1500	100	70
ERZE07*241++	E7241		150	200	0.25	216 to 264	395	25	2500	1250	24	33	380	10	1500	100	70
ERZE07*271++	E7271		175	225	0.25	247 to 303	455	25	2500	1250	28	39	350	10	1500	100	70
ERZE07*331++	E7331		210	270	0.25	297 to 363	545	25	2500	1250	32	44	300	10	1500	100	70
ERZE07*361++	E7361		230	300	0.25	324 to 396	595	25	2500	1250	36	50	300	10	1500	100	70
ERZE07*391++	E7391		250	320	0.25	351 to 429	650	25	2500	1250	38	53	300	10	1500	100	70
ERZE07*431++	E7431		275	350	0.25	387 to 473	710	25	2500	1250	43	60	270	10	1500	100	70
ERZE07*471++	E7471		300	385	0.25	423 to 517	775	25	2500	1250	47	65	230	10	1500	100	70
ERZE07*511++	E7511		320	410	0.25	459 to 561	845	25	2500	1250	50	70	210	10	1500	100	70
ERZE07*561++	E7561		350	450	0.25	504 to 616	930	25	2500	1250	55	75	200	10	1500	100	70
ERZE07*621++	E7621		385	505	0.25	558 to 682	1025	25	2500	1250	60	80	190	10	1500	100	70

¹⁾ Authorized Standard

 $: UL1449 \ Ed.3 \ Type 3 (or \ Code-Connected \ and \ Direct \ plug-in) \ , \quad : UL1449 \ Ed.3 \ Type 2 (or \ Permanently \ Connected)$

:VDE(IEC61051-1, -2, -2-2), :VDE(IEC60950-1 Ed.2 Annex.Q)

Approval number (File No.) of safety regulations are subject to revision without notice. Ask factory for a copy of the latest file No.

Note/Revision	
	Panasonic Corporation

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6. Marking Contents Refer to table 3.

Applicable Part No. : ERZE07Ann, ERZE07AnnCS, ERZE07BnnCS

Table 3.

Part Numbers symbol: ++is None or CS.

Part Number 品番	Marking Contents 表示の内 容
ERZE07A(B)201++ to ERZE07A(B)621++	Z N R E7
ZNR E7	

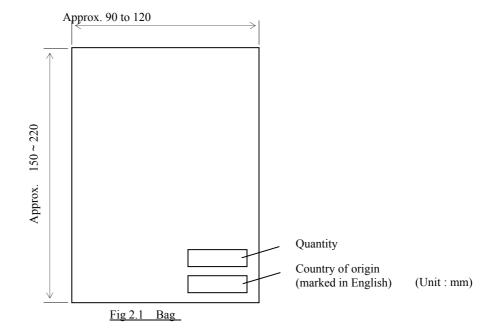


Explanation (of the con	tent					
内容の説明	Deadwat	Nome					
ZNR		Product Name					
	品名	1 D . 4	NI. (X/I) []			
E 7	Register						
	Type Do	_	on(UL),				
	登録品		1 3 7				
		··· Noi			_		
	III D-		リスタ電				
27	UL Re UL 認	cognize に定マー		onent r	viark		
	Factory	Identifi	cation N	Marking	3		
	工場識						
	None 表	記なし	• • •	Japan	日	本国	
	Q			-	sia 1		ァ
	Ì				<u> </u>		
	Year Co	de(exar	nple)				
	年コート	・(例)					-
	2010	0	2020	K	2030	0	
	2011	1	2021	A	2031	1	
	:	:	:	:	:	:	
	2018	8	2028	Н	2038	8	
	2019	9	2029	J	2039	9	
	• When						J
	number		_				
	I is excl	•					
	end of C						
	・西暦年	- の + の	位が偶	数年は	木尾略	称に英	字
	(1:A,2:	39:J,():K, I を	除()を	使用す	る。	
	• When	the ten	s digit o	of Chris	tian era	is odd	
	number,		_				n era)
	shall be	used fo	r the ab	breviat	ion of e	nd of Cl	nristian
	era.						
	・西暦年			う数年に	は末尾町	各称に数	汝字(西
	暦末尾		する。				
	Monthly						
	<u>月コート</u>		1				
	Jan.	1	Jul.	7			
	Feb.	2	Aug.	8			
	Mar.	3	Sep.	9			
	Apr.	4	Oct.	0			
	May.	5	Nov.	N			
	Jun.	6	Dec.	D			

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7. Packing

- 7.1 Packing quantity shall be shown Table 4.
- 7.2 ZNR Surge Absorbers shall be packed in plastic bag, and then packed into carton box.
 7.3 Dimensions of packing materials and marking on the packing materials shall be shown Fig. 2.1 and Fig. 2.2



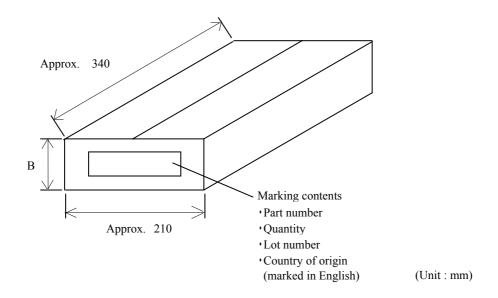


Fig 2.2 Carton box

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Table 4 Series E7
Part Numbers symbol : * is A or B

Part Numbers	Quantity in Packing Unit pcs.	Packing Quantity in Carton pcs.	Dimension B (mm)
ERZE07A201 to ERZE07A621	50	3,000	Approx. 110
ERZE07*201CS to ERZE07*3911CS	100	4,000	Approx. 110
ERZE07*431CS to ERZE07*621CS	50	4,000	Approx. 110

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7.4 Packing Indication Contents of Label

7.4.1 Bar Code Label Specification

Bar code symbology :EIAJ Code39 Label size :90.0 mm x 45.0 mm

Bar code height :5 mm

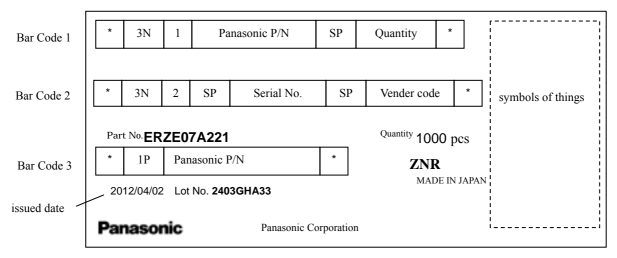
Bar code dimension

Wide element width
Narrow/Wide bar ratio
Inter character gap
Quiet zone

:0.334 mm
:1:2
:0.167 mm
:3.81 mm

Bar code resolution :11.70 character/inch

7.4.2 Bar Code Contents



7.4.3 Constitution of Lot No.

```
2 4 03 GH A33
day Fix Consecutive No(ex. A01,A02,...,A99,B01,...)
Month(1,2,....9,O,N,D)
Year(Last digit)
```

7.4.4 Label Form and Examples (ERZE07A221)



CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
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	(")	22 - 22

8. Country of origin

8.1	Country of origin	Japan	Indonesia
8.2	Factory name	Panasonic Corporation	PT. Panasonic Industrial Devices Batam
8.3	Address	1037-2 Kamiosatsu, Chitose City, Hokkaido 066-8502 Japan	Puri Industrial Park 2000, Batam Centre, Kelurahan Baloi Permai Batam
8.4	Factory Identification Method	Factory Identification Marking : None	Factory Identification Marking : Q

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SUBJECT			1 - 23
	ZNR SURGE ABSORBER E-SERIES (Taping Type)	DATE	Aug. 1, 2012

[PRECAUTIONS FOR HANDLING]

⚠Precautions for Safety

In the case that a ZNR surge absorber (Type D, Series E) (hereafter referred to as the ZNR, or product name) is used in mounted condition, if an abnormality takes place because of peripheral conditions of the ZNR (material, environments, power source conditions, circuit conditions, etc. in equipment design), fire, electric shock, burn, or product failure may be occur.

The precautions for this product are described below, understand the content thoroughly before usage. For more questions, contact us.

1. ⚠ Precautions to be strictly observe

1.1 Confirmation of performance ratings

Use the ZNR within its rated range of performance such as the Max. allowable voltage, withstanding surge current, withstanding energy, impulse life (surge life), average pulse power, and operating temperature range. If used outside the range, the ZNR can be degrade and have element fracture, which may result in smoking and ignition.

- 1.2 To avoid accidents due to unexpected phenomena, take the following measures
 - 1) In the event of fracture of the ZNR, its pieces may scatter; hence, put the case or cover of the set product in place.
 - 2) Do not install the ZNR near combustible substances (polyvinyl chloride wires, resin moldings, etc.). If it is difficult to do, install a nonflammable cover.
 - 3) Across-the-line use

When the ZNR is used across a line, put a current fuse in series with the ZNR.

(Refer to Item 2.1, 1) (4) and Table 1.)

- 4) Use between line to ground
- (1) In the case that the ZNR is used between a line to the ground, the short-circuit of the ZNR may not blow the current fuse because of grounding resistance, which may cause smoking and ignition of the ZNR's exterior resin. As the measure against it, install an earth leakage breaker on the power supply side of the ZNR position. If no earth leakage breaker is installed, use a thermal fuse together with a current fuse in series. (Refer to Table 1.)
- (2) In the case that the ZNR is used between a live part and metal case, a electric shock may develop at a short circuit of the ZNR; hence, ground the metal case to the ground or keep it from the human body.

2. Application notes

- 2.1 Pay attention to the following items to avoid the shortened life and failure of the ZNR
 - 1) Circuit conditions
 - (1) Select a ZNR of which the maximum voltage including fluctuations in source voltage allows for the maximum permissible circuit voltage. (Refer to Table 1.)
 - (2) In cases that surges are intermittently applied at short intervals (for example, in the case that the voltage of the noise simulator test is impressed), do not cause them to exceed the ZNR's rated pulse power.
 - (3) Select a ZNR recommended in Table 1.
 - <1> Across the Line (Line to Line) use

If possible, use a part No. marked with * incase of voltage temporarily rises load unbalance of separately-wired loads, short between hot and neutral-line, open of neutral line in single-phase-three-wired system, and due to resonance at switching for a capacitive, inductive load.

3 T .	-	-			
Note	/	Rev	1	SI	on

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
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ZNF	R SURGE ABSORBER E-SERIES (Taping Type)	2 - 23

<2> Used between line to ground

Use a different Part No. from "Across-the-line use" as table 1, because of raising voltage in case of "Line to Ground Fault".

Use a part No. marked with ** in table 1, in case of the insulation resistance test (500VDC) for equipment. When using a part of the varistor voltage that the insulation efficiency examination can not be cleared, there is a case where the surge absorber can be done by removing it from the circuit depending on the circuit condition (Refer examination of Japan Domestic Safety Regulations).

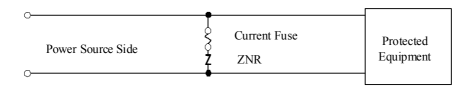
(4) Concerning current fuse

<1> We recommended to selecting a ZNR and the rated current of a current fuse as follows. Finally, please be sure that there is no danger if the ZNR mounted on equipment breaks.

Series	E5	E7	E10
Standard Part Numbers	ERZE05+++	ERZE07+++	ERZE10+++
Fuse rated current	5A max.	7A max.	10A max.

^{*} Fuses shall use rated voltages appropriate for circuits.

<2> The recommended fuse position is shown in table 1, "Example of ZNR application", however, if the load current of protected equipment is larger than that of the above recommended fuse rated current, install a current fuse at the position shown below.

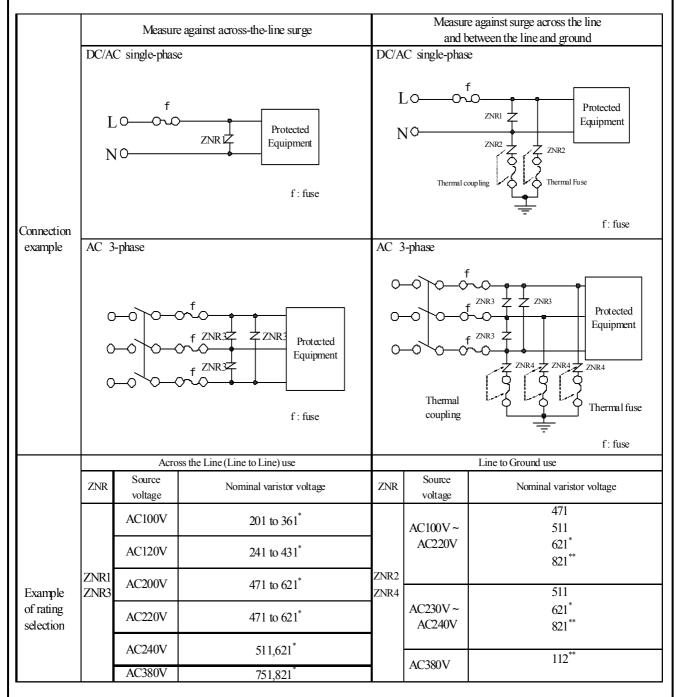


(5) Concerning thermal fuse

Set a thermal fuse to get high thermal conductivity with ZNR.

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Table 1 Example of ZNR application



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2) Operating environments

- (1) The ZNR is designed to use indoors. Do not use it exposed outdoors.
- (2) Do not use the ZNR in places exposed to temperatures beyond the operating temperature range, such as places exposed to sunlight and vicinities of heating equipment.
- (3) Do not use the ZNR in places exposed to high temperatures and high humidity, such as places exposed directly to rain, wind, dew condensation, and vapor.
- (4) Do not use the ZNR in dusty and salty places and atmospheres polluted by corrosive gases.

3) Processing conditions

- (1) Do not wash the ZNR by such solvents (thinner, acetone, etc.) as its exterior resin deteriorates.
- (2) Do not apply a strong vibration, shock (by falling, etc.) to the ZNR, cracking to its exterior resin and element may occur.
- (3) When coating the ZNR with resin (including molding), do not use such resin.
- (4) Do not bend the ZNR lead wires at the position close to its ZNR exterior resin, or apply external force to the position.
- (5) When soldering the ZNR lead wires, follow the recommended condition and do not melt the solder and insulating materials constituting the ZNR.

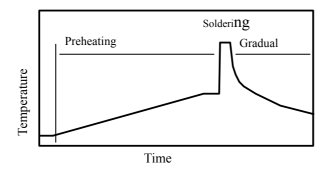
Type D	Soldering Method	Recommended Condition	Attention	
	Flow soldering	260deg.C, within 10sec.	Type D is not Reflow soldering object part.	

^{*1} When using at the thing except the condition that it is possible to suggest to the above, confirm that there is not a problem.

The limit of the repair be once and go in solder temperature within 400deg.C and moreover within 5 seconds.

- *2 Profile be careful because there is a margin of error in the way of measuring.
- *3 The temperature depend on the size and the package density of the substrate.

 Therefore, confirm every kind of the substrate.
- Soldering temperature-time profile to recommend



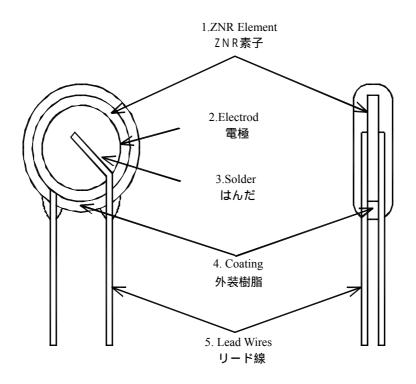
Preheating	The normal 130deg.C	max.120s
Soldering	max.260deg.C	max.10s
Gradual cooling	Gradual cool	ing

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ZNR SURGE ABSORBER E-SERIES (Taping Type)	5 - 23
4) Long-term storage	
(1) Do not store the ZNR under high temperatures and high humidity. Store it at temperature	e up to 40 degree-C
and at humidity below 75%RH, and use it within two years.	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Before using the ZNR that has been stored for a long period (two year or longer), confir (2) Avoid atmospheres full of corrosive gases (hydrogen sulfide, sulfurous acid, chlorine, ar	
(2) Avoid atmospheres full of corrosive gases (hydrogen surface, surfacous acid, chlorine, at (3) Avoid direct sunlight and dew condensation.	illionia, etc.).
(6) 5-1-5-2 5-1-5-1 5-1-5-2 5-1 5-1-5-1	
3. Notices	
3.1 In cases that the ZNR is used in equipment (aerospace equipment, medical equipment) extremely high reliability, ask us for selection of part No., and protection coordin	
3.2 There is possibility that the ZNR will unexpectedly smoke or ignite because of abn circuit voltage and invasion of excessive surge. To prevent that accident from sp	
equipment and not to expand the damage, use multiplex protection such as the ad	_
frame-retardant materials for housing parts and structural parts.	iopuvii or
3.3 Package marking includes the product number, quantity, and country of origin.	
As a rule, country of origin should be indicated in English.	
4. Substances of this product	
4.1 This product not been manufactured with any ozone depleting chemical controlled und	er the Montreal Protocol.
4.2 This product comply with RoHS(Restriction of the use of certain Hazardous Substance equipment) Directive(2002/95/EC).	in electrical and electronic
4.3 All the materials used in this part are registered material under the Law Concerning the of Manufacture, etc. of Chemical Substance	Examination and Regulation
Note / Revision	

REFERENCE	LASS	SIFICATIO)N	DD OD	LIGH DEF		1E B 1E1					
REFERENCE				PROD	OUCT REF	ERENC	E DATA	SHEET	<u> </u>			
[REFERENCE] Scope, Part Numbers, Construction 1.1 Scope This specification applies to the ZNR Surge Absorbers(Taping Type). 1.2 Part Numbers Explanation of Part Numbers Lead Configuration symbol Lead Configuration Packaging A Straight Lead Bulk Bulk Bulk Bulk Bulk Bulk Bulk Bulk	OBJE		ZNID CLII	OCE A	DCODDE	D E CEI	DIEC (Ton	ina Tra	ma)			
Scope, Part Numbers, Construction 1.1 Scope This specification applies to the ZNR Surge Absorbers(Taping Type). 1.2 Part Numbers Explanation of Part Numbers 1			ZNK SUI	NUE A	DSUKDE	K E-SEI	CIES (Tap	ing ry	pe)			6 - 23
1.1 Scope This specification applies to the ZNR Surge Absorbers(Taping Type). 1.2 Part Numbers Explanation of Part Numbers Explanation of Part Numbers Product Code Series Design no. Series F.S. E07 Series F.S. E08 Series E8 E08 Series E8 E10 Series E11 E11 Series E11 E11 Series E11 The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage Nominal Varistor Voltage Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following.						[]	REFER	ENC	E]			
1.1 Scope This specification applies to the ZNR Surge Absorbers(Taping Type). 1.2 Part Numbers Explanation of Part Numbers Explanation of Part Numbers Product Code Series Design no. Series F.S. E07 Series F.S. E08 Series E8 E08 Series E8 E10 Series E11 E11 Series E11 E11 Series E11 The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage Nominal Varistor Voltage Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following. Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following.	l. Sc	cope, Pa	art Num	bers. (Construc	ction						
This specification applies to the ZNR Surge Absorbers(Taping Type). 1.2 Part Numbers Explanation of Part Numbers Explanation of Part Numbers Product Code Series Lead Configuration symbol Lead Configuration Packaging A Straight Lead Bulk 10 Series E10 E11 Series E11 Product Code Series Series E7 E08 Series E8 E10 Series E8 E10 Series E10 E11 Series E11 Product Code Series Series E7 E08 Series E8 E10 Series E8 E10 Series E10 Product Code Series Series E7 E08 Series E8 E10 Series E8 E10 Series E10 Product Code Series Series E7 E08 Series E8 E10 Series E8 E10 Series E8 E10 Series E10 Product Code Series E7 Eas Design no. Nominal Varistor Voltage Nominal Varistor Voltage Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following.		орс, т										
Lead Configuration Series E5			fication ann	lias to tl	no ZND Sure	aa Abaarb	ora(Taning T	ima)				
Explanation of Part Numbers 1				nies to ti	iic Zink suiş	ge Ausoro	ers(raping 1	уре).				
Product Code Series Design no.	1.2			t Numbe	ers							
Series Design no.		_				_				_		
Nominal Varistor Voltage								7	8	9	10	11 12
Series Series E5 Series E5 E08 Series E8 E10 Series E11		E	K	Z	E	U						
Series E05 Series E5 E07 Series E7 E08 Series E8 E10 Series E10 E11 Series E11 Lead Configuration symbol Lead Configuration Packaging A Straight Lead Bulk 1 B Crimped Lead Bulk 2 E Straight Lead Taped 2 F Crimped Lead Taped 1 Cut Type 2 Series E5, E7, E8, E10, E11 Nominal Varistor Voltage The first two digits are significant figures and the third one denotes the number of zeros following.		D.,, J.,	ot Codo							1		Design no.
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E05 Series E5 E07 Series E7 E08 Series E8 E10 Series E10 E11 Series E11 Series E11 Series E5 E 7 Series E8 E 8 Series E8 E 9 Series E8 E 9 Series E9 E 9 Straight Lead E 9 Series E10 E 11 Series E11 Series E11 Series E11 Series E10 Series E5 E10 Se		ĺ										
E05 Series E5 E07 Series E7 E08 Series E8 E10 Series E10 E11 Series E11 Series E10 1 Series E5 E10 Series E10 E11 Series E11 Series E11 Series E10 E11 Series E11 Series E5 E10 Series E10 E11 Series E11 Series E11 Series E11 Series E11 Series E5 E10 Series E5			Series			I and C	Ci 4i			No	minal V	Varistor Voltage
E07 Series E7 E08 Series E8 E10 Series E10 E11 Series E11 Series E11 Series E10 Cimped Lead Bulk Discript Crimped Lead Taped Di					1	1						
E10 Series E10 E11 Series E11 1) B Crimped Lead Bulk 2) E Straight Lead Taped 2) F Crimped Lead Taped 1) Cut Type 2) Series E5, E7, E8, E10, E11	,							1		figures and the third one denotes		ird one denotes
E11 Series E11 2) E Straight Lead Taped 2) F Crimped Lead Taped 1) Cut Type 2) Series E5, E7, E8, E10, E11					-	_				the number	er of zer	os following.
²⁾ F Crimped Lead Taped ¹⁾ Cut Type ²⁾ Series E5, E7, E8, E10, E11			1									
1) Cut Type 2) Series E5, E7, E8, E10, E11	ļ	ETT	Series E1	l				ļ				
²⁾ Series E5, E7, E8, E10, E11					I =	_	d Lead	Tap	ed			
te / Revision					²⁾ Series	E5, E7, E	8, E10, E11					
te / Revision												
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CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
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ZNR	SURGE ABSORBER E-SERIES (Taping Type)	7 - 23

1.3 Construction



		Item 3品名	Material 材質
1.	ZNR Element ZNR素子		ZnO Ceramics etc. 酸化亜鉛 他
2.	Electrode 電極		Silver 銀
3.	Internal solder mater 内部はんだ	ial	Sn-Ag-Cu
4.	Coating 外装樹脂		Epoxy Resin(UL94 V-0 Approved) エポキシ樹脂(UL94 V-0 認定品)
		Series : E5,E7 シリーズ : E5,E7	Tin(Sn100%) plated Copper-covered Steel 錫(Sn100%)メッキ銅覆鋼線
5.	Lead Wires リード線	Series : E8,E10,E11,E14 シリーズ : E8,E10,E11,E14	Tin(Sn100%) Plated Copper 錫(Sn100%)メッキ銅線

CLASSIFICATION

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ZNR SURGE ABSORBER E-SERIES (Taping Type)

8 - 23

2. Appearance, Dimensions

2.1 Appearance

Without dirt and crack, marking should be clear.

2.2 Dimensions

Refer to Figure 1.1, 1.2 and table 1.1, 1.2.

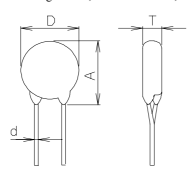


Fig. 1.1 Straight Leads and Taping

Part No.: ERZE**E

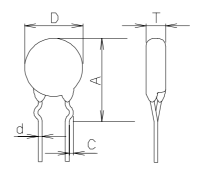


Fig. 1.2 Crimped Leads and Taping

Part No. : ERZE**F

2.3 Taping Dimensions

Refer to Figure 1.3, 1.4 and table 1.3, 1.4.

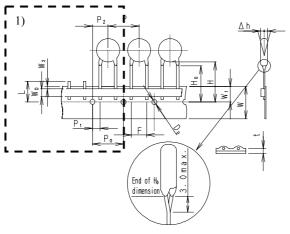


Fig. 1.3 Straight Leads and taping

Part No.: ERZE**E□□□

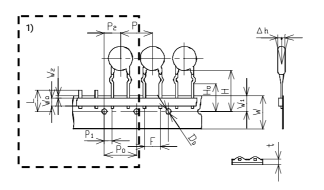
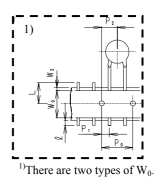
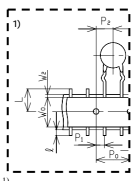


Fig. 1.4 Crimped Leads and Taping

Part No.: ERZE**F□□□





1)There are two types of W₀.

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT		
ZNI	R SURGE ABSORBER E-SERIES (Taping Type)	9 - 23

3. Electrical RequirementsListed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

Characteristics		Specifications	Test Specifications		
3.1	Max. allowable voltage	AC: Table 2 DC: Table 2			
3.2	Rated wattage	Table 2			
3.3	Varistor voltage	V ₁ : Table 2	Measuring current :	1mA DC	
3.4	Clamping voltage	Table 2	Measuring current :	Table 2	
3.4	Clamping voltage	Table 2	Current Waveform:	8/20μs	
		1pulse: Table 2	Impulse :	8/20μs	
3.5	Maximum peak current (Withstanding surge current)	2pulse: Table 2	Impulse :	8/20μs at interval 5min	
3.6	Maximum energy	Table 2	Impulse :	2ms, 1 pulse	
3.0		Table 2	Impulse :	10/1000μs, 1pulse	
3.7	Temperature coefficientof varistor voltage	04- 0.050//4	Measured voltage :	V ₁	
3.7		0 to -0.05%/deg.C	Temp. range :	+ 25deg.C to + 85deg.C	
3.8	Capacitance	Table 2	Measuring frequency:	1kHz 1MHz (below 100pF)	
3.9	Dielectric loss	Table 2	Measuring frequency:	1kHz 1MHz (below 100pF)	
3.10	Withstand voltage	No breakdown	Applied voltage :	Table 2	
3.10	withstand voltage	110 orcardown	Time :	1min	

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ZNR	SURGE ABSORBER E-SERIES (Taping Type)	10 - 23

	Characteristics	Test Methods/Description
	Standard test condition	Environmental conditions under which every measuring is done without doubt on the measuring results. Unless specially, specified, temperature, relative humidity are 5deg.C to 35deg.C, 45 to 85%RH. respectively.
3.1	Maximum allowable voltage	The maximum Sine wave voltage (rms) that can be applied continuously or maximum DC voltage in the specified environmental temperature range.
3.2	Rated wattage	The maximum power to be loaded with in the specified environmental temperature
3.3	Varistor voltage	Voltage between both terminals of ZNR measured when CmA of DC current is applied under standard conditions. It is called Vc. Measuring the varistor voltage should be made promptly to avoid heat affection.
3.4	Clamping voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20 $\mus).$
3.5	Maximum peak current (Withstanding surge current)	The maximum current within the varistor voltage change of \pm 10% with the standard impulse (8/20 μ s) applied by the specified condition.
3.6	Maximum energy	The maximum energy within the varistor voltage change of $\pm 10\%$ when the specified impulse is applied.
3.7	Temperature coefficient of varistor voltage	Coefficient indicating dependency of varistor voltage on specified temperature.
3.8	Capacitance	Capacitance shall be measured at 1kHz \pm 10%, 1Vrms max. (1MHz \pm 10% below 100pF), 0V bias and 20 \pm 2deg.C.
3.9	Dielectric loss	Dielectric loss tangent shall be measured at $1 \text{kHz} \pm 10\%$, 1Vrms max. ($1 \text{MHz} \pm 10\%$ below 100pF), 0V bias and $20 \pm 2 \text{deg.C.}$
3.10	Withstand voltage	The specified voltage shall be applied both terminals of the specimen connected together and metal foil closely wrapped round its body for 1 minute.

Note: Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

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SUBJECT		
ZNF	R SURGE ABSORBER E-SERIES (Taping Type)	11 - 23

4. Mechanical RequirementsListed below of Specifications, Test Specifications, and Test Methods.

	Characteristics	Specifications	Test Specifications	
4.1	Robustness of terminations (Tensile)	No outstanding damage	Force : Time :	9.8N(Series E5,E7,E8,E10,E11) 19.6N(Series E14) 10 sec
4.2	Robustness of terminations (Bending) No outstanding damage		Force : 4.9N(Series E5,E7,E8,E10,E 9.8N(Series E14)	
4.3	Vibration	No outstanding damage	Frequency: Amplitude: Time:	10 to 55Hz 0.75mm each 2 hours
4.4	Solderability	Minimum 95% of the terminals should be covered with solder uniformly	Solder temp. : Immersed time :	235+/-5deg.C 2+/-0.5s
4.5	Resistance to soldering heat	ΔV1 +/- 5%	Solder temp. : Immersed time :	260+/-5deg.C 10+/-1sec

	Characteristics		Test Methods/Description
4	4.1	Robustness of terminations (Tensile)	After gradually applying the specified load and keeping the unit fixed for 10 sconds, the terminal shall be visually examined for any damage.
4	4.2	Robustness of terminations (Bending)	The unit shall be secured with its terminals kept vertical and the specified load is applied, gradually bent by 90' in one direction, back to the original position, then 90' in the opposite direction, and again back to the original position. The damage of the terminals is visually examined.
4	4.3	Vibration	After repeatedly applying a single harmonic vibration (amplitude; 0.75mm; double amplitude; 1.5mm with 1 minute vibration frequency cycles(10Hz to 55Hz to 10Hz) to each of three perpendicular directions for 2 hours. The varistor shall then be visually examined.
2	1.4	Solderability	After dipping the terminals to a depth of about 3mm from the body, in the melted solder of 235+/-5deg.C for 2+/-0.5 seconds, the terminals are visually examined.
2	4.5	Resistance to Soldering Heat	After each lead shall be dipped into a solder bath having a temperature 260+/-5deg.C to a point 2.0 ~ 2.5mm from the body of the unit, be held there for specified time, and then be stored at room temperature and humidity for 1 to 2 hour. The change of Vc and mechanical damages are examined.

Note: Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

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SUBJECT		
ZNI	R SURGE ABSORBER E-SERIES (Taping Type)	12 - 23

5. Environmental RequirementsListed below of Specifications, Test Specifications, and Test Methods. Individual specifications is in the table 2.

Characteristics		Specifications		Test Specifications			
5.1 High temperature storage (Dry heat)		ΔV1 +/- 5%	Ambient temp	D.: 125+/-2deg.C 1000h			
5.2 Damp heat		ΔV1 +/- 5%	Ambient condition : Time :	condition: 40+/-2deg.C, .0 to 95%			
5.3	Low temperature storage (Cold)	ΔV1 +/- 5%	Ambient temp	Ambient temp.: -40+/-2deg.C Time: 1000 h			
			Step	Temp.	Period		
			1	- 40+/-3deg.C	30min.		
5.4	Heat cycle	ΔV1 +/- 5%	2	Room Temp.	15min.		
3.1		No outstanding damage	3	+ 125+/-2deg.C	30min.		
			4	Room Temp.	15min.		
			5 cyc	5 cycles			
5.5	High temperature load (Dry heat load)	ΔV1 +/- 10%	Ambient temp Time :	o.: 85+/-2deg.C 1000 h			
5.6 Damp heat load		ΔV1 +/- 10%	Ambient condition : Time :	condition: 40+/-2deg.C, 90 to 95%RF			
5.7 Impulse life I (Surge life I)		$\Delta V1 +20\% / -0\%$ at listed table 2.	Impulse : Applied condition :	8/20μs 10 ⁴ times by interval 10s			
5.8 Impulse life II (Surge life II)		ΔV1 +20% / -0% at listed table 2	Impulse : 8/20µs Applied condition : 8/20µs 10 ⁵ times by interval 10s				
Opera	ating Temperature Range	-40deg.C to +85deg.C					
Stora	ge Temperature Range	-40deg.C to +125deg.C					

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	Characteristics	Test Methods/Description
5.1	High temperature storage (Dry heat)	The specimen shall be subjected to 125+/-2deg.C for 1000 hours in a thermostatic bath without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.2	Damp heat	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH for 1000 hours without load and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.3	Low temperature storage (Cold)	The specimen shall be subjected to - 40+/-2deg.C without load for 1000 hours and then stored at room temperature for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.4	Heat cycle	The temperature cycling shall be repeated 5 times and stored at room temperature and humidity for 1 to 2 hours. The change of Vc as well as mechanical damage shall be examined.
5.5	High temperature load (Dry heat load)	After being continuously applied the maximum allowable voltage at 85+/-2deg.C for 1000 hours, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.6	Damp heat load	The specimen shall be subjected to 40+/-2deg.C, 90 to 95%RH and the maximum allowable voltage for 1000 hours and then stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.7	Impulse life I (Surge life I)	After the specified impulse is applied 10000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.
5.8	Impulse life II (Surge life II)	After the specified impulse is applied 100000 times continuously with the interval 10 seconds at room temperature, the specimen shall be stored at room temperature and humidity for 1 to 2 hours. Thereafter, the change of Vc shall be measured.

Note: Varistor Voltage change of forward direction shall be measured in the test of uni-pole surge life and DC load life.

Individual specifications of Dimensions and Electrical Requirements and Environmental Requirements are indicated below.

Dimensions : Table 1.1 to 1.4 Electrical Requirements : Table 2

Environmental Requirements: Table 2

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT		
ZNF	SURGE ABSORBER E-SERIES (Taping Type)	14 - 23

Table 1.1 Series E7 Straight Leads and Taping

品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	C +/-0.4 (mm)	Фd +/- (mm)	1)Weight Approx. (g)
		. ,	, ,		, ,	, ,	
ERZE07E201				5.3			0.7
ERZE07E221				5.4	_	- +0.08 -0.05	0.8
ERZE07E241				5.5			0.8
ERZE07E271				5.7			0.9
ERZE07E331			15.0	6.0			1.0
ERZE07E361	付図 1.1	9.0		6.2			1.0
ERZE07E391	Fig. 1.1	9.0	13.0	6.3			1.0
ERZE07E431				6.5			1.1
ERZE07E471				6.8			1.2
ERZE07E511				7.0			1.2
ERZE07E561				7.4			1.3
ERZE07E621				7.8			1.4

¹⁾参考值, Typical

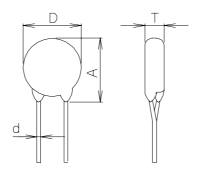


Fig. 1.1 Straight Leads and Taping
Part No.: ERZE**E

CLASSIFICATION PRODUCT REFERENCE DATA SHEET SUBJECT ZNR SURGE ABSORBER E-SERIES (Taping Type) 15 - 23

Table 1.5 Taping Dimensions Series E7 Straight Leads and Taping

l -																
品 番	P	P_0	\mathbf{P}_1	P_2	F	Δh	W	\mathbf{W}_0	\mathbf{W}_1	\mathbf{W}_2	Н	H ₀ or F1	L	l	D_0	t
口 笛 Part No.	+/-	+/-	+/-	+/-	+/-	+/-	+/-	min.	+/-	max.	typical	+/-	max.	max.	+/-	+/-
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
ERZE07E201	15.0	15.0	3.75	7.5	7.5	0 9	18.0	5.0	9.0	3.0	Approx. 22	H ₀ :	11.0	5.0	φ4.0	0.6
ERZE07E221	+1.0 -1.0	+0.3	+0.70 -0.70	+1.3 -1.3	+0.5 -0.5	+2 -2	+1.0 -0.5		+0.5 -0.5			18.0 +2.0		or 1.0	+0.2 -0.2	+0.3 -0.3
ERZE07E241												-0.0				
ERZE07E271																
ERZE07E331																
ERZE07E361	15.0	15.0	3.75	7.5	7.5	0	18.0	5.0	9.0	3.0	Approx. 22	F ₁ :	11.0	5.0	φ4.0	0.6
ERZE07E391	+1.0 -1.0	+0.3	+0.70 -0.70	+1.3 -1.3	+0.5 -0.5	+2 -2	+1.0 -0.5		+0.5 -0.5			16.00 +0.75		or 1.0	+0.2 -0.2	+0.3 -0.3
ERZE07E431												-0.50				
ERZE07E471																
ERZE07E511																
ERZE07E561																
ERZE07E621																

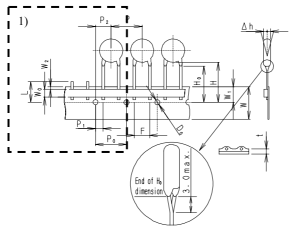
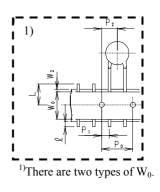


Fig. 1.3 Straight Leads and taping



CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT		
ZNF	SURGE ABSORBER E-SERIES (Taping Type)	16 - 23

Table 1.2 Series E7 Crimped Leads and Taping

品番 Part No.	付図番号 Fig. No.	D max. (mm)	A max. (mm)	T max. (mm)	C +/-0.4 (mm)	Фd +/- (mm)	1)Weight Approx. (g)
ERZE07F201				5.3			0.7
ERZE07F221				5.4			0.8
ERZE07F241			17.0	5.5	1.4	0.80 +0.08 -0.05	0.8
ERZE07F271				5.7			0.9
ERZE07F331				6.0			1.0
ERZE07F361	付図 1.2	9.0		6.2			1.0
ERZE07F391	Fig. 1.2	9.0		6.3			1.0
ERZE07F431				6.5			1.1
ERZE07F471				6.8			1.2
ERZE07F511				7.0			1.2
ERZE07F561				7.4			1.3
ERZE07F621				7.8			1.4
1) 42 /4							

¹⁾参考值, Typical

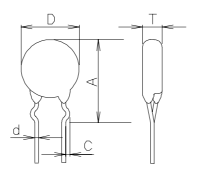


Fig. 1.2 Crimped Leads and Taping
Part No.: ERZE**F

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Table 1.6 Taping Dimensions Series E7 Crimped Leads and Taping.

品 番 Part No.	P	P_0	P_1	P_2	F	Δh	W	W_0	\mathbf{W}_1	W_2	Н	H ₀ or F1	L	l	D_0	t
Part No.	+/-	+/-	+/-	+/-	+/-	+/-	+/-	min.	+/-	max.	typical	+/-	max.	max.	+/-	+/-
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
ERZE07F201	15.0	15.0	3.75	7.5	7.5	0	18.0	5.0	9.0	3.0	Approx. 22	H ₀ :	11.0	5.0	φ4.0	0.6
ERZE07F221	+1.0 -1.0	+0.3	+0.70 -0.70	+1.3 -1.3	+0.5 -0.5	+2 -2	+1.0 -0.5		+0.5 -0.5			16.0 +0.5		or 1.0	+0.2 -0.2	+0.3
ERZE07F241												-0.5				
ERZE07F271																
ERZE07F331																
ERZE07F361																
ERZE07F391																
ERZE07F431																
ERZE07F471																
ERZE07F511																
ERZE07F561																
ERZE07F621																

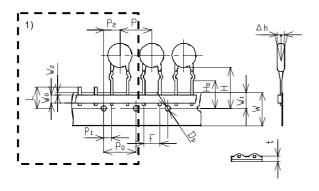
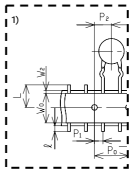


Fig. 1.4 Crimped Leads and Taping



 $^{1)}$ There are two types of W_0 .

CLASSIFICATIO	PRODUCT REFERENCE DATA SHEET	
SUBJECT		
	ZNR SURGE ABSORBER E-SERIES (Taping Type)	18 - 23

Table 2 Series E7

Part Numbers symbol : * is E or F

	App	li cable Standards						I	Electrica	ıl						Environmental	
Part Number	Nominal	T)	Allowable W		Rated watt-age	Varistor Voltage	Clamping Voltage			mum Curent	Maximum Energy		Capaci- tance	Di- electric Loss	With- stand voltage	•	se Life e Life)
	Part No.	1)Authorized Standard	ACms	DC	Ī		(max	.)	1 time	2 times	2ms	10/1000 μs	(max.)	(max.)	(max)	Ι	II
			(V)	(V)	(W)	(V)	VxA(V)	хA	(A)	(A)	(J)	(J)	1kHz (pF)	1kHz (%)	(V)	(A)	(A)
ERZE07*201	E7201		130	170	0.25	185 to 225	340	25	2500	1250	19	26	430	10	1500	100	70
ERZE07*221	E7221		140	180	0.25	198 to 242	360	25	2500	1250	22	30	410	10	1500	100	70
ERZE07*241	E7241		150	200	0.25	216 to 264	395	25	2500	1250	24	33	380	10	1500	100	70
ERZE07*271	E7271		175	225	0.25	247 to 303	455	25	2500	1250	28	39	350	10	1500	100	70
ERZE07*331	E7331		210	270	0.25	297 to 363	545	25	2500	1250	32	44	300	10	1500	100	70
ERZE07*361	E7361		230	300	0.25	324 to 396	595	25	2500	1250	36	50	300	10	1500	100	70
ERZE07*391	E7391		250	320	0.25	351 to 429	650	25	2500	1250	38	53	300	10	1500	100	70
ERZE07*431	E7431		275	350	0.25	387 to 473	710	25	2500	1250	43	60	270	10	1500	100	70
ERZE07*471	E7471		300	385	0.25	423 to 517	775	25	2500	1250	47	65	230	10	1500	100	70
ERZE07*511	E7511		320	410	0.25	459 to 561	845	25	2500	1250	50	70	210	10	1500	100	70
ERZE07*561	E7561		350	450	0.25	504 to 616	930	25	2500	1250	55	75	200	10	1500	100	70
ERZE07*621	E7621		385	505	0.25	558 to 682	1025	25	2500	1250	60	80	190	10	1500	100	70

¹⁾ Authorized Standard

Note / Revision	
P	anasonic Corporation
Р	Panasonic Corporation

[:]UL1449 Ed.3 Type3(or Code-Connected and Direct plug-in) , :UL1449 Ed.3 Type2(or Permanently Connected)

[:]VDE(IEC61051-1, -2, -2-2), :VDE(IEC60950-1 Ed.2 Annex.Q)

Approval number (File No.) of safety regulations are subject to revision without notice. Ask factory for a copy of the latest file No.

CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT		
ZNR	SURGE ABSORBER E-SERIES (Taping Type)	19 - 23

6. Marking Contents
Refer to table 3.
Applicable Part No.: ERZE07Eppp, ERZE07Fppp
Table 3

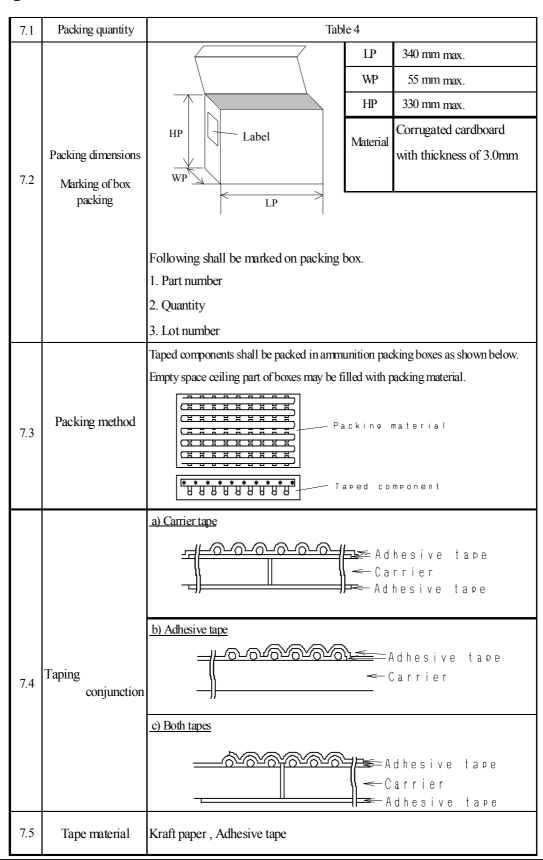
Part Number 品番	Marking Contents 表示の内 容
ERZE07E(F)201	ZNR
to	E7
ERZE07E(F)621	
ZNR E7	



Explanation o 内容の説明	of the con	tent									
ZNR	Product	Name									
21410	品名	1 (ullic									
E 7		Registered Part No.(VDE)									
_ ,	_	Type Designation(UL),									
	• •	登録品番									
		· · · Nominal Varistor Voltage									
		公称バリスタ電圧略称									
-	UL Re	UL Recognized Component Mark									
74	UL 認										
	Factory			Marking	5						
	工場識別										
	None 表	記なし		-	日						
	Q		•••	Indone	sia 1	ンドネシ	ア				
	Vac C	1.(1.)								
	Year Code(example)										
		年コード(例)									
	2010	0	2020 2021	K A	2030	1					
	2011	1	2021	A	2031	1					
		:	•	:		:					
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	(1:A,2:E										
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	Monthly										
	月コード										
	Jan. 1 Jul. 7										
	Feb.	2	Aug.	8							
	Mar.	3	Sep.	9							
	Apr.	4	Oct.	0							
	May.	5	Nov.	N							
	Jun.	6	Dec.	D							

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SUBJECT		
ZNI	R SURGE ABSORBER E-SERIES (Taping Type)	20 - 23

7. Packing



CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT		
ZNR	SURGE ABSORBER E-SERIES (Taping Type)	21 - 23

Table 4 Series E7 Part Numbers symbol: * is E or F.

Part Numbers	Quantity in Packing Unit pcs	Packing Quantity in Carton pcs.
ERZE07*201 to ERZE07*471	1,000	10,000
ERZE07*511 to ERZE07*621	500	5,000

CLASSIFICATION PRODUCT REFERENCE DATA SHEET SUBJECT ZNR SURGE ABSORBER E-SERIES (Taping Type) 22 - 23

7.6 Packing Indication Contents of Label

7.6.1 Bar Code Label Specification

Bar code symbology :EIAJ Code39 Label size :90.0 mm x 45.0 mm

Bar code height :5 mm

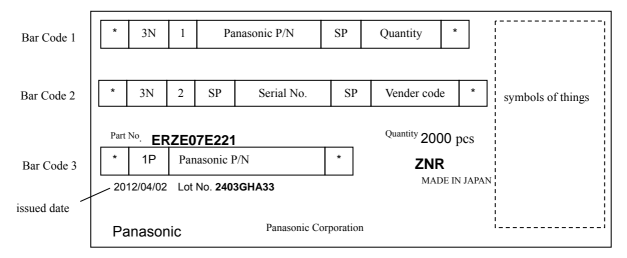
Bar code dimension

Wide element width
Narrow/Wide bar ratio
Inter character gap
Quiet zone

:0.334 mm
:1:2
:0.167 mm
:3.81 mm

Bar code resolution :11.70 character/inch

7.6.2 Bar Code Contents



7.6.3 Constitution of Lot No.

7.6.4 Label Form and Examples (ERZE07E221)



CLASSIFICATION	PRODUCT REFERENCE DATA SHEET	
SUBJECT ZNR SURGE ABSORBER E-SERIES (Taping Type)		
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8. Country of origin

8.1	Country of origin	Japan	Indonesia
8.2	Factory name	Panasonic Corporation	PT. Panasonic Industrial Devices Batam
8.3	Address	1037-2 Kamiosatsu, Chitose City, Hokkaido 066-8502 Japan	Puri Industrial Park 2000, Batam Centre, Kelurahan Baloi Permai Batam
8.4	Factory Identification Method	Factory Identification Marking : None	Factory Identification Marking : Q



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001:
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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